

ABSTRACT

The present invention provides methods for automatically generating a will document by providing a user with a plurality of input screens, arranged in a sequential and logical order, that include one or more screens requiring: personal and family information, financial information, asset information, estate distribution selections, trust parameter selection, and guardian and trustee selections and then processing data input by an end-user to automatically create a will document. Preferably, the method also includes selectively precluding a user from viewing a second screen subsequent a first screen until data is entered into said first screen. In certain preferred embodiments, the methods of the present invention will be carried out only after performing a prefatory step of selecting between a plurality of levels of complexity, wherein each level of complexity requires less input data from said input screens, and most preferably there are three levels of complexity.

ABSTRACT

The present invention provides methods for automatically generating a will document by providing a user with a plurality of input screens, arranged in a sequential and logical order, that include one or more screens requiring: personal and family information, financial information, asset information, estate distribution selections, trust parameter selection, and guardian and trustee selections and then processing data input by an end-user to automatically create a will document. Preferably, the method also includes selectively precluding a user from viewing a second screen subsequent a first screen until data is entered into said first screen. In certain preferred embodiments, the methods of the present invention will be carried out only after performing a prefatory step of selecting between a plurality of levels of complexity, wherein each level of complexity requires less input data from said input screens, and most preferably there are three levels of complexity.